data were obtained on coal. crude petroleum natural gas used at the producing establishment for power and heat: and on electric ted and used at the same mining operation. For electric energy, the figures actually collected represented total quantity generated (excluding generating-station use) and quantity of electric generated and sold. enerav difference between these two quantity figures represented electric energy generated and used.

Experience, based on past censuses, indicates that maior portion the of the information compiled on detailed fuels is reported bv relatively large establishments. For this reason. inauiries on fuel not detail were directed reported establishments on short forms. As a result of these limitations of incomplete and because some reporting. million tabulated \$42 was as "undistributed" fuels costs amounting to approximately 14 percent total fuels cost tabulated for 1963.

In order to provide total figures for eneray by industry, geographic area, and type operation. the energy figures were reduced to a of measure representing kilowatt-hours. national unit of energy. These figures include estimated kilowatt-hour equivalent for fuels" for which only "cost" was reported and the "undistributed" fuels The conversion factors used in computing these kilowatt-hour equivalents are as follows:

Coal
kwh
Crude petroleum1 barrel:
1,700 kwh
Gas1 MCF = 307.7
kwh
Gasoline1 gallon
36.4 kwh
Distillate fuel oil <mark>.1</mark> barrel
1.707 kwh
Residual fuel oil1 barrel i 1,842
kwh
Other fuels and
undistributed\$1 - 243
41141501124004

kwh

29. POWER EQUIPMENT

Totals for prime movers and electric motors shown separately. The horsepower ratings prime movers include information for such types internal power equipment combustion engines. steam and hydraulic turbines, and reciprocating steam engines. The totals for prime movers further separated between those used driving electric generators and those used for other purposes. The statistics for prime movers driving generators include data for highway-type trucks. automobiles. and other equipment. figures for such equipment are also shown separately. For 1963, as for 1954 (the last census which horsepower data were separate "loading collected). were obtained on figures eauipment. "transportation equipment." and eauipment" for all industries except oil and traction. Under loading equipment are included such items as power shovels, dragline excavators. and scrapers for use under ground or on surface. the equipment Transportation includes locomotives. tractors. trucks, and shaft hoists. Other eauipment includes drills, compressors, machine tools. pumps, and preparation plant machinery.

represents the unduplicated horsepower total eauipment available for use, and provides a measure mechanical power available in mining establishments. The figure is derived by adding toaether the horsepower of prime movers and of electric motors driven by purchased electric enerav. secure the latter figure. the total horsepower electric motors was distributed, by establishment. into categories: Motors driven hv nurchased electric energy and motors driven bv enerav generated at the establishment. For establishments which both generate and purchase electrictiv. total horsepower for electric motors prorated on the basis of the ratio of the net quantity chased to the net total for electric energy used.

The aggregate horsepower figure

As in past censuses. respondents were requested to report horsepower of standby equipment as well as equipment in operation at the end of the vear. including all prime movers and motors in both mobile and stationary equipment.

30. RELATION OF LABOR COSTS TO OUTPUT

Three analytical tables are included in the report to relate labor requirements to output measures:

(1) Table 8 of the industry chapters shows general statistics for establishments classified by output per man-hour, with output generally measured in physical units (such as tons of coal) of shipments of the primary products of the industry.

Where feasible, the distribution by output per manhour is shown separately for major types of operation, since it differs significantly for open pits as compared with underground mines, and for a mine only, a mine and plant, and a plant only. Meaningful ratios of output per man-hour could not be computed when a significant portion of the production resulted from the work of proprietors or contractors for whom man-hours figures are excluded, or where a significant portion of the man-hours of workers was spent in development or exploration Such operations work. were included included as "unclassified<mark>."</mark>

- (2) Table 9 of the industry chapters shows general statistics for establishments classifed by the ratio of payroll of all employees to value added in mining. This distribution was shown by geographic divisions insofar as feasible.
- (3) Table 10 of the industry chapters shows a frequency distribution of establishments by classes of value added in mining per employee, by employment size of establishment.

In comparing labor costs with value added tables 9 and 10. it should be noted that value added computed includes as here many expenses for which no separate data were obtained in the 1963 taxes. census. such as rovalties. interest paid. and nonpayroll benefits to employees.

One of the most striking developments in the mineral industries in recent vears has been the rapid decline in labor requirements associated with